Description of wor	rk,		,	Unit of w	ork. h	ate per un
r	,					
Earthwork excavation	**	••	* 4	C. yds.	4,127	
Burnt brick in chunam		* *	* *	C. ft.	1,377	•
Burnt stone slabs	*4	N = 4		S. ft.	239	
Burnt stone in chunam		• •		C. ft.	1,725	
Plastering with chunam	* *	**	* *	Sqr.	5.82	
Blasting rock	• •		• •	C. yds.	203	
Sluice No.	. 1					•
Burnt brick in surki .		1		C. ft.	4,135	
Do archwork		••			694	
Burnt stone slabs				S. it.	362	
Do slabs dressed i	roughly .			C. ft.	178	
Plastering with surki	oughly	**	•• 1		-	
Cornice .	••	• •	• •	Sqr.	33.99	
Steel girders	• •	* *	* *	R. ft.	46	Z.
	* *	• •	* *	L. S.	1	
Lifting gear	,	**	* *	L. S.	3	
Plug with rod	• •	. **	4 9 9	L. S.	2	
Shutter with rod	* *	* 1		L. S.	1	
Concrete		**	* *	C. ft.	1,406	
Bridge			**	L. 8	5, 1	
Sluice No. 2 as p	er No. 1.					
hannels—						
Earthwork e cavation	• •			C. yds.	21,556	i
Mile and zero tones		` `		No.	11	
Half furlong stones				1	143	
Bed grade stones		•••	(**	33	152	
elieving weirs—	••	• •		. 71	192	•
Earthwork (excavation)			•	0 3-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Brick in chunam	* *	• •	* *	C. yds.	662	
	* 4	**	* *	C. ft.	2,915	2
Plastering with chunam	# a*	* *	**	S. yds.	3.60	•
Rough stone work	* *	* *	**	C. yds.	580	
Burnt stone slabs	**		* *	S. ft.	1,274~	
rt Bridges—					٠.	
Earthwork (excavation)	* *	* *	**	C. yds.	12	
Burnt stone slabs			mr &	S. ft.	728	
Cut stone work	* *			C. ft.	284	*
Plastering with chunam		• •		Sqr.	4.87	
Gravel			• •	C. yds.	25	
Burnt stone in chunam			**	C. ft.	199	,
Irrigation sluices		• •	, * *	No.	1	
Aqueduct (the design and detail	ls to he or	tored often	znowie e	9	14	
the nature of stream, &c.)	ra no he er	rected Stoft I	TOWING	. Lump	. sum.	
Quarters for stores			-	. '		
Agricus for stores **	• •	• •	, k. a.	D	0	
			v 4	K. F	EAHLADA	RAO.
						e Engineer
						21090000

FRENCH ROCKS DIVISION. The 20th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, French Rocks division, up to 15th April 1899, for constructing the Executive Engineer's quarters at French Rocks.

An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office at French Rocks between the hours of 11-30 A.M. to 4-30 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive

Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 200 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tenders for constructing Executive Engineer's Quarters at French Rocks," in default of which tenders will be rejected.

5. The first acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor whose tender has been accepted will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the ecceptance or rejection of a tender will receive any reply.

20

8. On acceptance of one of the tenders the earnest money on Description of work.	rejected tender Unit of	s will be r	
	0100 01	worn.	Rate
Clearing site	L. S.		26/
Excavating foundation	C. yd	113	
Stone in mortar for foundation	0 11	2,008	
Do basement		2,000	
Brick in mortar		1,981	
Do in mud	37	13,400	-
Flat arch in brick in mortar		96	
Semicircular arch work	15	216	
Burnt stone slabs, dressed	, 11	321	
Plastering with mortar	Sqr.	180.54	
Whitewashing interior	_	111.63	
Pointing with mortar	" "	5.90	
Flooring with chunam concrete	19	20.64	•
Do with Mangalore square floor tiles, &c.	: 5	4.32	
Teakwood wrought and put up	C. ft.		
Honne wood work	U. 10.	303.88 124.39	
Terracing flat 9" thick	San		
Bengal terracing	Sqr.	20 64	
Roofing with Mangalore pattern tiles and teak reepers	11	0.52	
Ridging do ridge tile .	D 27	28.77	
Cornice, 2nd class	R. ft.	144	
Do 3rd class	11 1274	363	
Do string courses, &c.	77	80	
Toolygood doors with populled shutters	S."tt (/	, 54	
Do windows with glazed shutters inside and half panelled	o. It '	269	
and half venetian shutters outside, including iron	. 79	40 6	
bars, frames, &c.	1	_ '	
Teak windows with glazed shutters and panelled shutters, in-		20	
cluding iron bars, &c.	7 29	68	•
Teak windows with panelled shutters and iron bars	•		
Do ventilators with frames and glazed shutters.	11	28	
Omnome need for indication and the contract of	19	54	,
Tools symphodos with some hounds and Carla	each.	5	
Motting with vind of this hash	S. ft.	452	
Wood-oiling, two coats	Sqr.	13.46	
Citie	22	22.96	
TO (1 C1): 11	0 "	38-30	
	C. yd.	160	•
Compensation for land	L. S.	• •	•
Honne wood doors with frames and battened shutlers	S. ft.	66	
Do windows with frames and battened shutters, includ-	15	27	
ing iron bars.			
Do do with glazed shutters inside and battened	. 59	12	
shutters outside, including iron bars.		r	
Ventilating tiles	each.	12	
Graveiling the floor	C. yd.	20	
The 29th March 1899.			

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, French Rocks division, up to 22nd April 1899, for opening out Sluice Channels below Heraganahalli Tank Registered No. 113, Nagamangala taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office

at French Rocks, between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement, in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tenders for opening out Sluice Channels of Heraganahallı Tank Registered No. 113, Nagamangala taluk," in default of which tenders will be rejected

The first acceptance of any tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any

Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance.

or rejection of a tender will receive any reply.

THE MYSURE GAZETTE, APRIL 0, 1000.

On acceptance of one of the	tenders the	'earnest	money			
Description of work.						Rate per unit
work cutting channel	•	•	* *	C. yds.	9,212	
o embankment with forming	•	•		29	3,297	
ıg '	• .			Lum	p sum.	
and zero stones			/. ·	No.	. 4	
rade stones			• •	Each.	48	
grade stones	•			31	46	
ation sluices		•		22 1	22	
hwork excavation				C. yd.	598	
Do for training bank				22	933	
k in surki mortar				C. it.	5,336	
t'stone slabs	• •			21	526	
. concrete	• •			11	225	
tering with surki mortar				Sqr.	20.57	
stone work				C. yd.	342	
ring site ·	•				p sum.	
velling			4 p	C. yd.	6	
rd stones				Each.	8	
sting rock		4.		C.yd.	114	
red stones				Cit.	28	
k wood plank shutters, complete				Sq. ft.	. 19	
tural waste weirs				Each.	9	
,			C.		AO, Offg. Ea	ec. Engr.
	MYCOD	TO TOTTLE	TON			,

MYSORE DIVISION. The 16th March 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, ysore division, up to 8th April 1899, for restoring Kagalwadi Tank, Chamrajnagar taluk. An apoximate estimate of quantities is given below. These quantities are not guaranteed. The work onld be completed by the end of June 1901.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office tysore between the hours of 11 A. M. and 5 P. M.

13. Tenders should be submitted on printed forms which may be obtained from the Executive gineer. The tenders should be accompanied by a statement in the form given below, showing the es at which the different items specified will be executed:—

4. Each tender must be accompanied by a deposit of Rs. 300 in cash or Government Promissory ites as earnest money, and be superscribed "l'ender for restoring Kagalwadi l'ank, Chamrajnagar luk," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himif to accept the lowestor any tender or to assign any reason whatever for the rejection of any

6. Within eight days of the acceptance of the tender, the successful competitor will be required execute the usual contract bond; in default of which, his tender will be considered cancelled, and a carnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on he notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8, On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Detailed abstract estimate of Kagalwadi Tank, Registered No. 48, Champanagar taluk.

		Detailed abstrac	it esumate o	i magaiwat	il tamba	region	reren	140. 40	, Chai	urajnagar ta	11416
	Bund			Items of v		. –				Per	Quantity.
	-	Earthwork	**							C. yd.	52,951
		Turfing .		• •	• •					Sq. yd.	58,638
		Fixing new grade s	tone with bo	ttom and o	pposite st	ones				No.	90
		Gauge stone	• •							27	1
		Tank No. stone								33	1
		B. M. stone		• •	* *					"	2
	,	Date stone .	••				* *		-		1
	Sluid	e	. ,								
		Repairing sluice	• •	•	,	•			* a',	No.	3
	,	Constructing new s	luice		, •		,			Lump	sum.
	Tanl	c weir-						2			
		Earthwork	***	***			v #	•		C. yd.	1,291
		Brick in surki mor	tar	1.0			-			C. ft.	3,170
		Slabs				1	• •		• •	33	690
		New stone work		* #			* *			C. yd.	, 828
.,		/ Cit Diesed Over months	• •	* *			-			. 22 .	70
		Rebuilding old ston	e		* * 1		1: 1			.) 1	100
		Plastering		* *			* •			Sq.	7.20
	Wei	in Feeder channel-	-	•	, .					-	
		Earthwork		• •	-		• •			C. yd.	131
		Brick work in surk	i mortar		*		•			C. ft.	541
		Slabs	••				••			/	117
		Stone work	••	• •	• •				••	C. yd.	91
		Plastering '	••	*			-		• •	Sq	1.25